

ABSTRACT OF THE DISCLOSURE

It is an object of the present invention to provide a fastening member which causes hardly any differences in fastening force of siding boards owing to differences in means 5 for fixing the fittings to a building frame, an exterior wall construction structure using the same, a starter member, and further a method of attaching siding boards.

The present invention relates to a fastening member for mounting siding boards to a framework of a building with underlays being interposed between. The fastening member 10 comprises a base plate portion abutting on rear side surfaces of siding boards that are vertically disposed, a support portion that is provided to erect frontward from the base plate portion, an upper board engaging portion that is bent in an oblique upward direction from the support portion, and a lower board engaging portion that is bent in an oblique downward direction from the support portion. The base plate portion comprises a nail hole and a screw hole through which a nail and a screw are respectively 15 pierced for fixing the fastening member to the framework. The nail hole and the screw hole are provided at position at which a distance from the nail hole to the support portion and a distance from the screw hole to the support portion become substantially equal.